ANALYTICAL REPORT

JOB NUMBER: 200947

Prepared For:

RMT 222 S. Riverside Plaza Suite 820 Chicago, IL 60606

Attention: Rae Mindock

Date: 11/10/2000

Signature

Name: Eric A. Lang

Title: Project Manager

Date

2417 Bond Street

University Park, IL 60466

PHONE: (708) 534-5200 FAX.: (708) 534-5211

SAMPLE INFORMATION Date: 11/10/2000

Job Number.: 200947

Customer...: RMT Attn....: Rae Mindock

Project Number.....: 20000334
Customer Project ID...: RIVERDALE CHEMICAL
Project Description...: Riverdale Chemical

Laboratory Sample 10	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
200947-1	DSL-15	Soil	11/03/2000	09:30	11/03/2000	10:30
			1			

LABORATORY TEST RESULTS

Job Number: 200947

Date: 11/10/2000

CUSTOMER: RMT

PROJECT: RIVERDALE CHEMICAL

ATTN: Rae Mindock

Customer Sample ID: DSL-15
Date Sampled....: 11/03/2000
Time Sampled....: 09:30
Sample Matrix....: Soil

Laboratory Sample ID: 200947-1
Date Received.....: 11/03/2000
Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	REPORTING LIMIT	UNITS	DATE	TEC
1311	TCLP Extraction TCLP Extraction, TCLP	Complete			11/08/00	pjm
8081A	Organochlorine Pesticide Analysis gamma-BHC (Lindane), TCLP Heptachlor, TCLP Heptachlor epoxide, TCLP Endrin, TCLP Methoxychlor, TCLP Toxaphene, TCLP Chlordane, TCLP	ND ND ND ND ND ND ND ND	2.5 2.5 2.5 5.0 25 50	ug/L ug/L ug/L ug/L ug/L ug/L	11/09/00 11/09/00 11/09/00 11/09/00 11/09/00 11/09/00	lsm lsm lsm lsm lsm
3520C	Extraction for TCLP (Chlor.Pest.) Continuous Liq./Liq. Extraction, TCLP	Complete			11/08/00	dak
	!					

^{*} In Description = Dry Wgt.

	Job Number.: 200947	QUALITY CONTROL RESULTS Report Date.: 11/10/2000												
CUSTOMER: RM	т		PR	OJEC.	r: Riverdale (Chemic	al		ATTN: Ree Mindock					
QC Type	\ 			Reag. Cod		Lab	ID	Dilu	tion Factor	Date	Time			
Test Method. Method Descr	is			: ug			Analyst	:: lsm						
МВ	Method Blank						5737				11/09/2000	1511		
Param	eter/Test Description	QC	Result	Q	QC Result	True	Value	Orig.	Value	Calc. Result	: * Limit	s F		
amma-BHC (Lineptachlor eptachlor epondrin ethoxychlor exaphene nlordane	•	(0											
LCS	Laboratory Control Sample				000KWLPTFA		5737				11/09/2000	1545		
Param	meter/Test Description	QC 1	Result	Q	QC Result	True	Value	Orig.	Value	Calc. Result	: * Limit	s F		
amma-BHC (Lin eptachlor eptachlor epo ndrin ethoxychlor	·	(0.010 0.009 0.010 0.010 0.106				0.010000 0.010000 0.010000 0.010000 0.100000			100 90 100 100 106	56-1 50-1 59-1 30-1 38-1	29 26 54		
LCS	Laboratory Control Sample	1			OOOHWLPTTA		5737				11/09/2000	1618		
Param	meter/Test Description	90 1	Result	9	QC Result	True	Value	Orig.	Value	Calc. Result	: * Limit	s F		
oxaph ene			1.091				1.002000			109	65-1	38		
EB1	Extraction Blank 1						5737				11/09/2000	1651		
Param	meter/Test Description	QC I	Result	Q	QC Result	True	Value	Orig.	Value	Calc. Result	: * Limit	s F		
emma-BHC (Lineptachlor eptachlor epo ndrin ethoxychlor oxaphene hlordane		(0 0 0 0 0 0											
MS	Matrix Spike				OOOKWLPTFA		200947-1				11/09/2000	1905		
Param	eter/Test Description	QC I	Result	Q	QC Result	True	Value	Orig.	Value	Calc. Result	: * Limit	s F		
emma-BHC (Lineptachlor eptachlor epondrin ethoxychlor exaphene		(0.011 0.012 0.010 0.011 0.113				0.010000 0.010000 0.010000 0.010000 0.100000 0.000000		0 0.002 0 0 0	110 120 100 110 113 0	56-1 50-1 59-1 30-1 38-1 65-1	29 26 54 49		

Page 3 * %=% REC, R=RPD, A=ABS Diff., D=% Diff.

SURROGATE RECOVERIES REPORT

Job Number.: 200947

Report Date.: 11/10/2000

PROJECT: RIVERDALE CHEMICAL ATTN: Rae Mindock CUSTOMER: RMT

Method...... Organochlorine Pesticide Analysis Method Code.....: 8081

Batch..... 5811 Analyst....: lsm

Surrogate	Units
Decachlorobiphenyl (surr)	ug/L

Lab ID	Matrix	QC Type	Dilution	Result	True Value	Percent Recovery	Limits	Flag	Date	Time
5737	TCLP	MB	1.000	0.030	0.04014	75	10-117		11/09/2000	1511
5737	TCLP	LCS	1.000	0.031	0.04014	77	10-117		11/09/2000	1545
5737	TCLP	LCS	1.000	0.031	0.04014	77	10-117		11/09/2000	1618
5737	TCLP	EB1	1.000	0.038	0.04014	95	10-117		11/09/2000	1651
200932-1	TCLP		1.000	0.040	0.04014	100	10-117		11/09/2000	1725
200932-3	TCLP		1.000	0.045	0.04014	112	10-117		11/09/2000	1758
200947-1	TCLP		1.000	0.042	0.04014	105	10-117		11/09/2000	1832
200947-1	TCLP	MS	1.000	0.042	0.04014	105	10-117		11/09/2000	1905
200947-1	TCLP	MS	1.000	0.042	0.04014	105	10-117		11/09/2000	1938

Lab ID	Matrix	QC Type	Dilution	Result	True Value	Percent Recovery	Limits	Flag	Date	Time
5757	7017	48	1, 000	Q.023	0.04012	57	15-130		11/09/2000	1511
5737	TCLP	LCS	1.000	0.023	0.04012	57	15-130		11/09/2000	1545
5737	TCLP	LCS	1.000	0.020	0.04012	50	15-130		11/09/2000	1618
5737	TCLP	EB1	1.000	0.027	0.04012	67	15-130		11/09/2000	1651
200932-1	TCLP		1.000	0.027	0.04012	67	15-130		11/09/2000	
200932-3	TCLP		1.000	0.037	0.04012	92	15-130		11/09/2000	
200947-1	TCLP		1.000	0.034	0.04012	85	15-130		11/09/2000	1832
200947-1	TCLP	MS	1.000	0.035	0.04012	87	15-130		11/09/2000	1905
200947-1	TCLP	MS	1.000	0.035	0.04012	87	15-130		11/09/2000	1938

	Job N	umber: 200947	LABORATOR	Y CHRONI	Date: 11/10/2000				
CUSTOMER:	RMT		PROJEC	T: RIVERDALE CHE	MICAL		ATTN: Rae Mino	lock	
Lab ID: 20	00947-1 METHOD 3520C	Client ID: DSL-15 DESCRIPTION Extraction for	TCLP (Chlor.Pest.)	Date Recvd: 11 RUN# 1	/03/2000 BATCH# 5737	Sampl PREP #	e Date: 11/03/2 DATE/TIME ANA 11/08/2000		DILUTION
	8081A 1311	Organochlorine I TCLP Extraction	Pesticide Analysis	1	5811 5794	5737	11/09/2000 11/08/2000	1832 1304	1.000

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 11/10/2000

REPORT COMMENTS

- 1) The results presented in this report relate only to the analytical testing and condition of sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.
- 2) Soil, sediment and sludge sample results are reported on a "dry weight" basis except when analyzed for landfill disposal or incineration parameters. All other solid matrix samples are reported on an "as received" basis unless noted differently.
- 3) Reporting limits are adjusted for preparation sample size, sample dilutions and moisture content if analyzed on a dry weight basis.
- 4) The test results for the noted analytical method(s) meet the requirements of NELAC and the Illinois EPA Rules and Regulations Part 186, where applicable.

IEPA Certification ID# 100201 NY Certification ID# 11006

5) According to 40CFR Part 136.3, pH, Sulfite, Chloride Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g., pH Field) they were not analyzed immediately, but as soon as possible on laboratory receipt.

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 11/10/2000

Glossary of flags, qualifiers and abbreviation

Inorganic Qualifiers

- U Analyte was not detected at or above the reporting limit.
- Not detected at or above the reporting limit.
- J Result is less than the RL, but greater than or equal to the method detection limit.
- B CLP: Result is less than the CRDL, but greater than or equal to the instrument detection limit.
- S Result was determined by the Method of Standard Additions.

Inorganic Flags

- ICV, CCV, ICB, CCB, ISA, ISB, CRI, CRA, MRL: Instrument related QC exceed the upper or lower control limits.
- H MB, EB: Batch QC is greater than reporting limit or had a negative instrument reading lower than the absolute value of the reporting limit.
- * LCS, LCD, MSD, MD, PS, PSD: Batch QC exceeds the upper or lower control limits.
- N MS, MSD: Spike recovery exceeds the upper or lower control limits.
- 4 MS, MSD: The analyte present in the original sample 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.
- SD: Serial dilution exceeds the control limits.
- W PS: Post-digestion spike was outside 85-115% control limits.
- MSA correlation coefficient is less than 0.995.

Organic Qualifiers (Q - Column)

- U Analyte was not detected at or above the reporting limit.
- ND Compound not detected.
- J/B Result is an estimated value below the reporting limit or a tentatively identified compound (TIC).
- M Manually integrated compound.
- Q Result was qualitatively confirmed, but not quantified.
- I Indicates the presence of an interference.
- C Pesticide identification was confirmed by GC/MS.
- Y The chromatographic response resembles a typical fuel pattern.
- The chromatographic response does not resemble a typical fuel pattern.
- Result exceeded calibration range, secondary dilution required.

Organic Flags (Flags Column)

- MB,EB, MLE: Batch QC is greater than reporting limit.
- * LCS, LCD, CCV, MS, MSD, Surrogate, RS:Batch QC exceeds the upper or lower control limits.
- A Concentration exceeds the instrument calibration range or below the reporting limit.
- B Compound was found in the blank and sample.
- D Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
- H Alternate peak selection upon analytical review
- I Indicates the presence of an interfence, recovery is not calculated.
- P The lower of the two values is reported when the percent difference between the results of two GC columns is greater than 25%.

QUALITY ASSURANCE NETHODS

REFERENCES AND NOTES

Report Date: 11/10/2000

Abbreviations

Designation given to identify a specific extraction, digestion, preparation set, or analysis set Batch CAP Capillary Column Continuing Calibration Blank CCB CCV Continuing Calibration Verification Contract Contract laboratory identification code Low Level Standard Check - GFAA; Mercury CRA CRI Low Level Standard Check - ICP Dil Fac Dilution Factor DL Secondary dilution was performed **Detection Limit Factor** DL Fac Distilled Standard - High Level DSH DSL Distilled Standard - Low Level Distilled Standard - Medium Level DSM EB Extraction Blank ICB Initial Calibration Blank ICV Initial Calibration Verification IDL Instrument Detection Limit ISA Interference Check Sample A Interference Check Sample B ISB Job No. The first six digits of the sample ID which refers to a specific client, project and sample group Lab ID An 8 number unique laboratory identification LCD Laboratory Control Standard Duplicate LCS Laboratory Control Standard with reagent grade water or a matrix free from the analyte of interest MB Method Blank or (PB) Preparation Blank Method Duplicate MD MDL Method Detection Limit Medium Level Extraction Blank MLE MRL Method Reporting Limit Standard Method of Standard Additions MSA MS Matrix Spike MSD Matrix Spike Duplicate ND **Not Detected** PACK Packed Column **PREPF** Calculation factor used by the Laboratory's Information Management System (LIMS) PS Post Spike Post Spike Duplicate PSD RA Re-analysis RE Re-extraction and analysis RL Reporting Limit **RPD** Relative Percent Difference of duplicate (unrounded) analyses RRF Relative Response Factor RS Reference Standard RT Retention Time RTW Retention Time Window SampleID A 9 digit number unique for each sample, the first six digits are referred as the job number SCB Seeded Control Blank SD Serial Dilution **UCB** Unseeded Control Blank

NOTES

One or a combination of these data qualifiers and abbreviations may appear in the analytical report.

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WW = Wastewat		Matrix Key SE = Sediment	(Co 1. Plas	ontainer K tic		P r 1. HCl,		ative K	ley	CC	OMMEN.	S	ı						Date Received	11			
W = Water SO= Solid 2. VOA			2. VOA Vial 2. H2SO4,			04, Co	ol to 4										Ţ.	Courier: eg/	, Na	nd Delivered				
S = Soil SL = Sludge		DL = Drum Lig	luid	4. Amt	er Glass	}	3. HNO3, Cool to 44. NaOH, Cool to 4														Hall	MA DENACTOR		
MS = Miscellan OL = Oil	eous	L = Leachate WI = Wipe		5. Wide 6. Other	emouth Glas er		 NaO Coo 		Cool to 4	\$										Bill of Lading				
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